

GraphicsSystems

MYSTIFY 5600 PRO

AGP Graphics Card

Top graphics for great expectations



Whether for 3D films with real cinematic feeling or breathtaking graphics for your games: with the Mystify 5600 Pro you are fully equipped when it comes to graphics power. With a technology that allows color renderings on the virtual reality level of modern animation studios. It does so at optimum resolution and an amazing speed. See it with your own eyes: The Mystify 5600 Pro delivers top graphics for great expectations!

A GeForce™ FX 5600 chip with 256 Bit processor, 256 MB DDR RAM and high precision graphics with 128-bit color rendering: these are the important facts that make the Mystify 5600 Pro a top performance card. There is much more, though. The 100% Direct X9 support, together with Intellisample technology, offers lifelike rendering of 3D graphics and digital worlds.

Ditto the Lightspeed Memory Architecture III and CineFX Engine for perfect shading and impressive special effects. TV and DVI outputs are provided for connecting a TV or TFT display with a resolution of up to 1280 x 1024. Thanks to the powerful cooling device, the Mystify 5600 Pro keeps its cool even during the hottest games.

The Mystify 5600 Pro is equipped with everything you need for a successful start in the 3D gaming world. That is true not only of its technology. The included game package, with Tom Clancy's Splinter Cell™, Warcraft III® and Gun Metal™, provides three fantastic games for you to start test-driving your new hardware immediately, giving it the opportunity to impress you.

MYSTIFY YOUR GAMES

Want to squeeze every last drop of performance from your hardware? Push the possibilities of your games to the limit? Then pay attention to this label: "MYSTIFY YOUR GAMES". Experience perfectly tuned professional equipment, specially developed for the needs of demanding players.



Technical Details

Chipset

- nVIDIA GeForce FX 5600 Ultra Multi-display GPU
- Graphics chip clock frequency: 325 MHz
- Memory clock frequency: 400 MHz
- Fill rate (AA Samples/sec): 1.4 billions
- Polygons/sec.: 88 millions
- Memory bandwidth: 11.2 GB/sec.
- Memory: 256 MB DDR

Interface

- AGP 3.0 compatible
- AGP 8X/4X/2X and AGP-texturing support

Features

- CineFX shading architecture
- High resolution 3D rendering engine
- Intellisample technology
- Digital Vibrance Control (DVC) 3.0
- nVidia nView Multi-display technology

Memory interface

- 128 MB DDR SGRAM

Connectors

TV/Video IN/Out

- Integrated TV encoder
- Supports S-video TV In/Out
- NTSC or PAL digital in-/ output
- Supports external digital TV

DVI-I

- Integrated dual-channel TMDS transmitter
- Supports up to 1280 x 1024 screen resolution

Miscellaneous

- Top quality and highest performance with Microsoft® WHQL® XP driver
- Unified Driver Architecture (UDA)
- Complete OpenGL® 1.4 and OpenGL support
- Microsoft DirectX® 9.0 optimization and support

System Requirements

- Intel® Pentium 4/III/II Celeron or AMD® K7/K6
- AGP 2X or AGP 2X/4X/8X Universal slot
- VGA/Super VGA monitor
- Minimum monitor support of 640 x 480 pixels
- 32 MB ore more RAM recommended
- CD ROM drive

Art.No.: 071600

EAN-Code: 4017273671604

Warranty: 24 months